

1/11

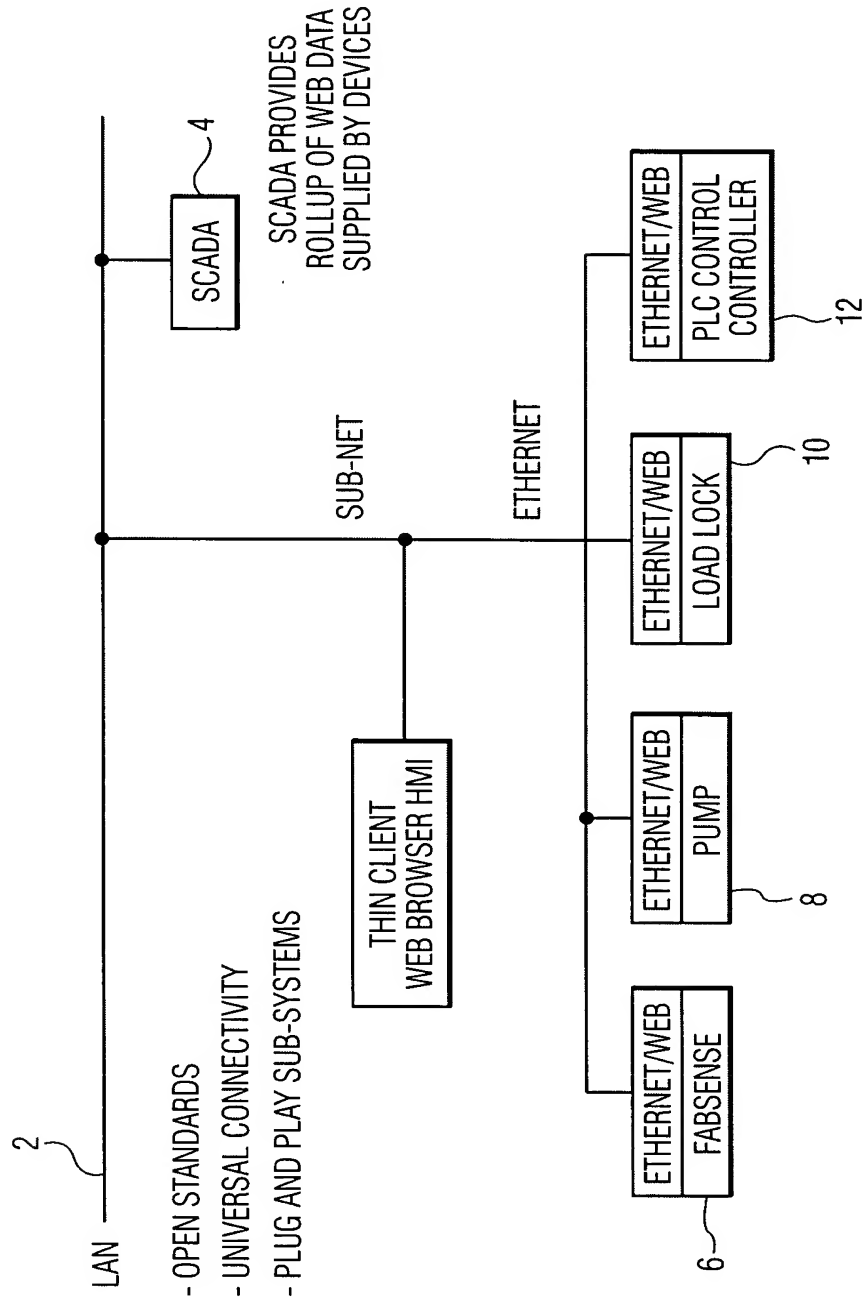


FIG. 1

2/11

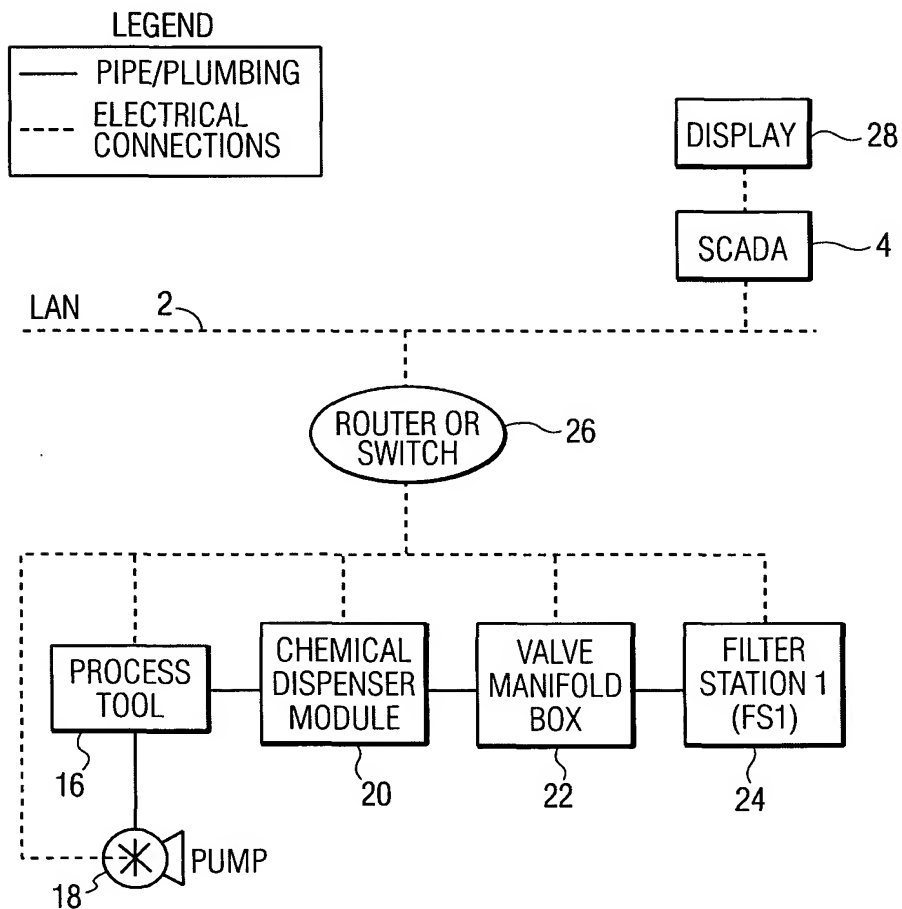


FIG. 2

3/11

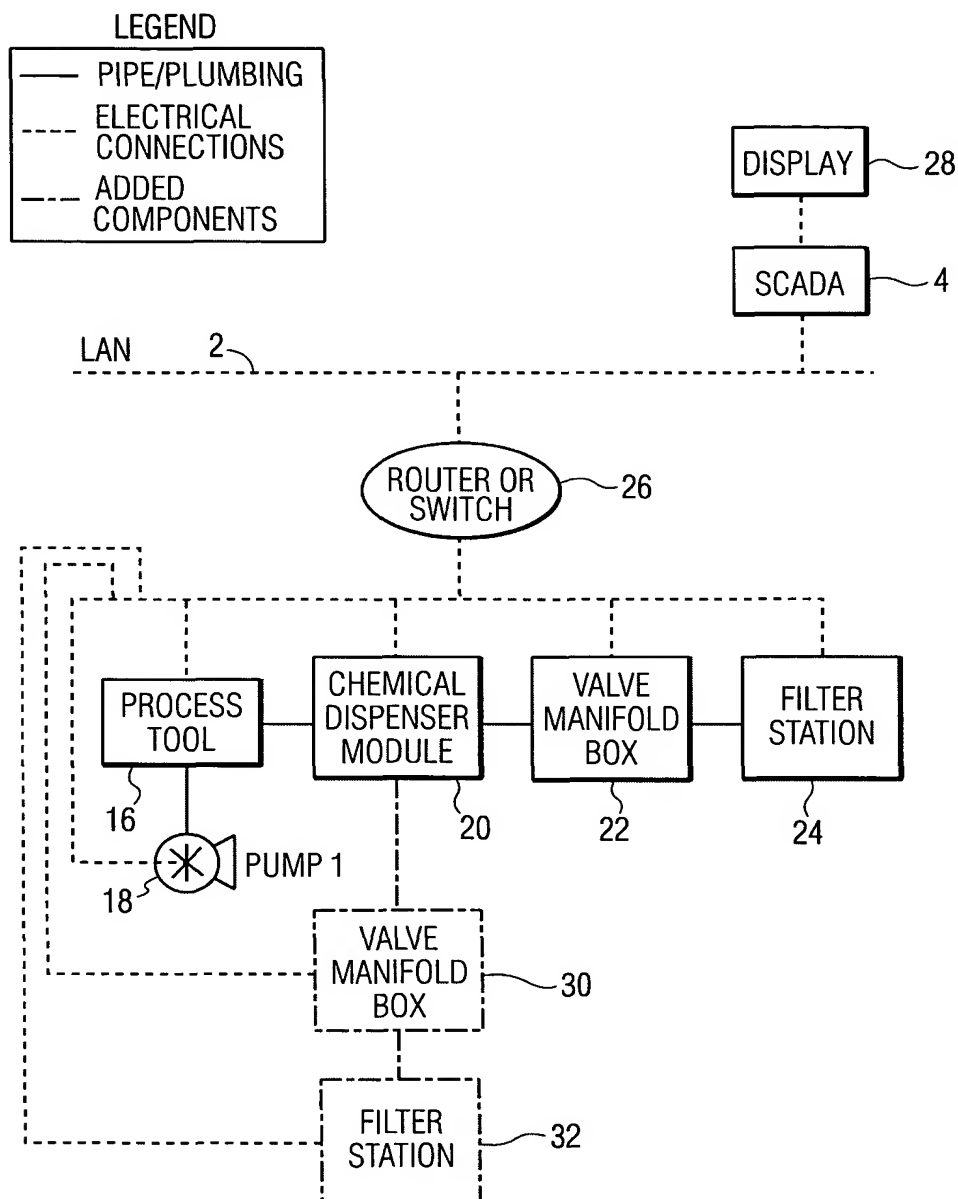


FIG. 3

4/11

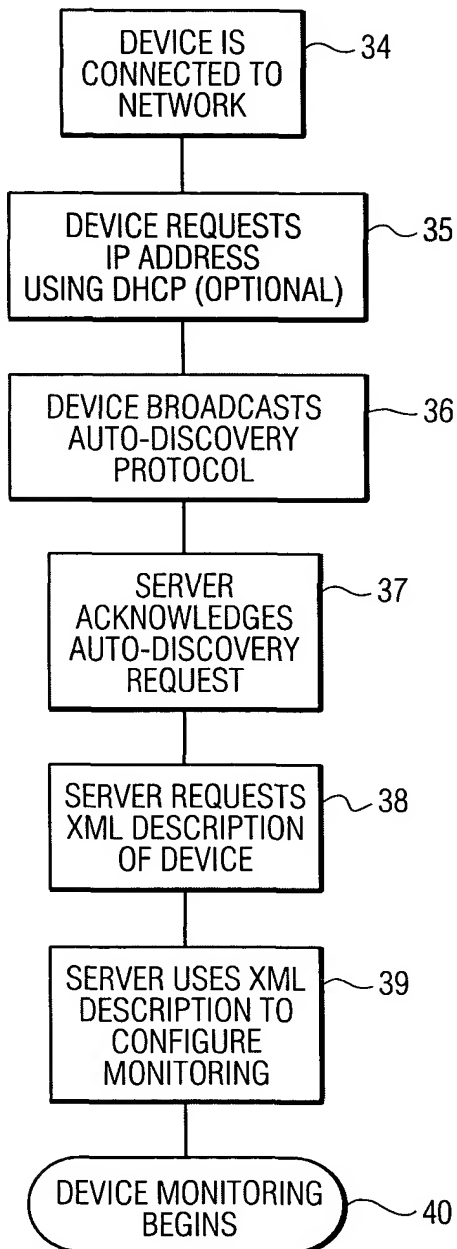


FIG. 4

5/11

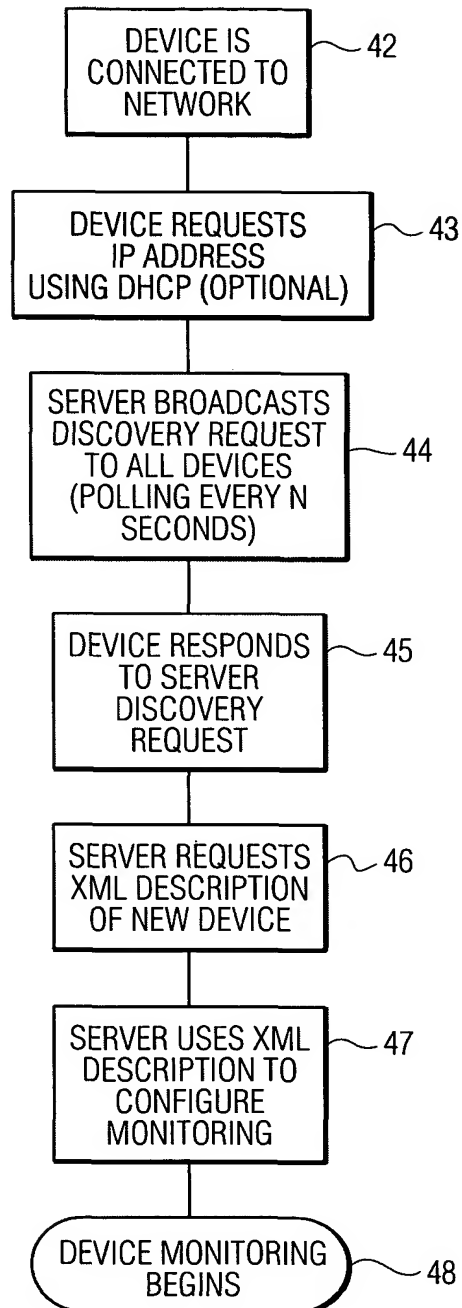


FIG. 5

6/11

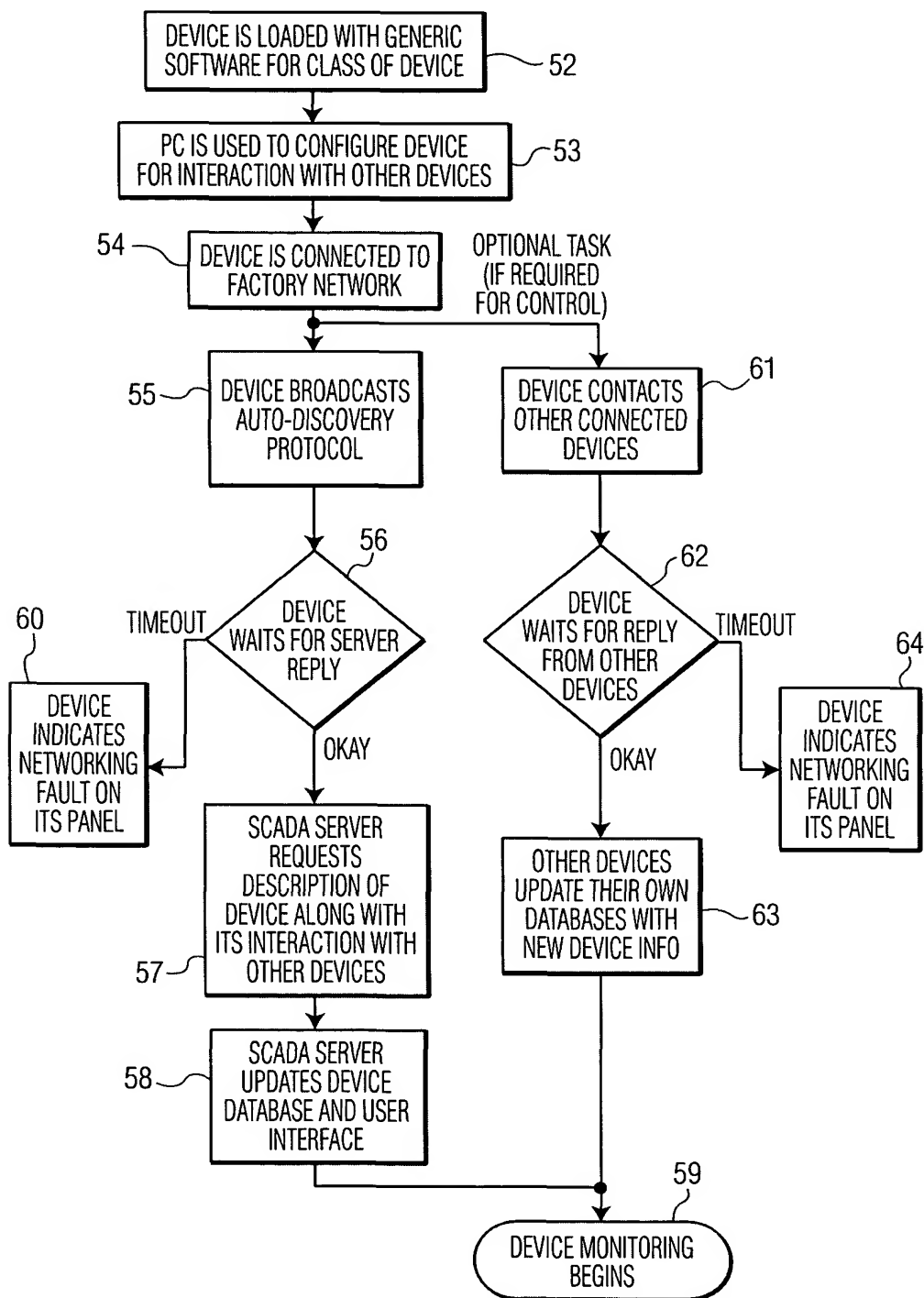


FIG. 6

7/11

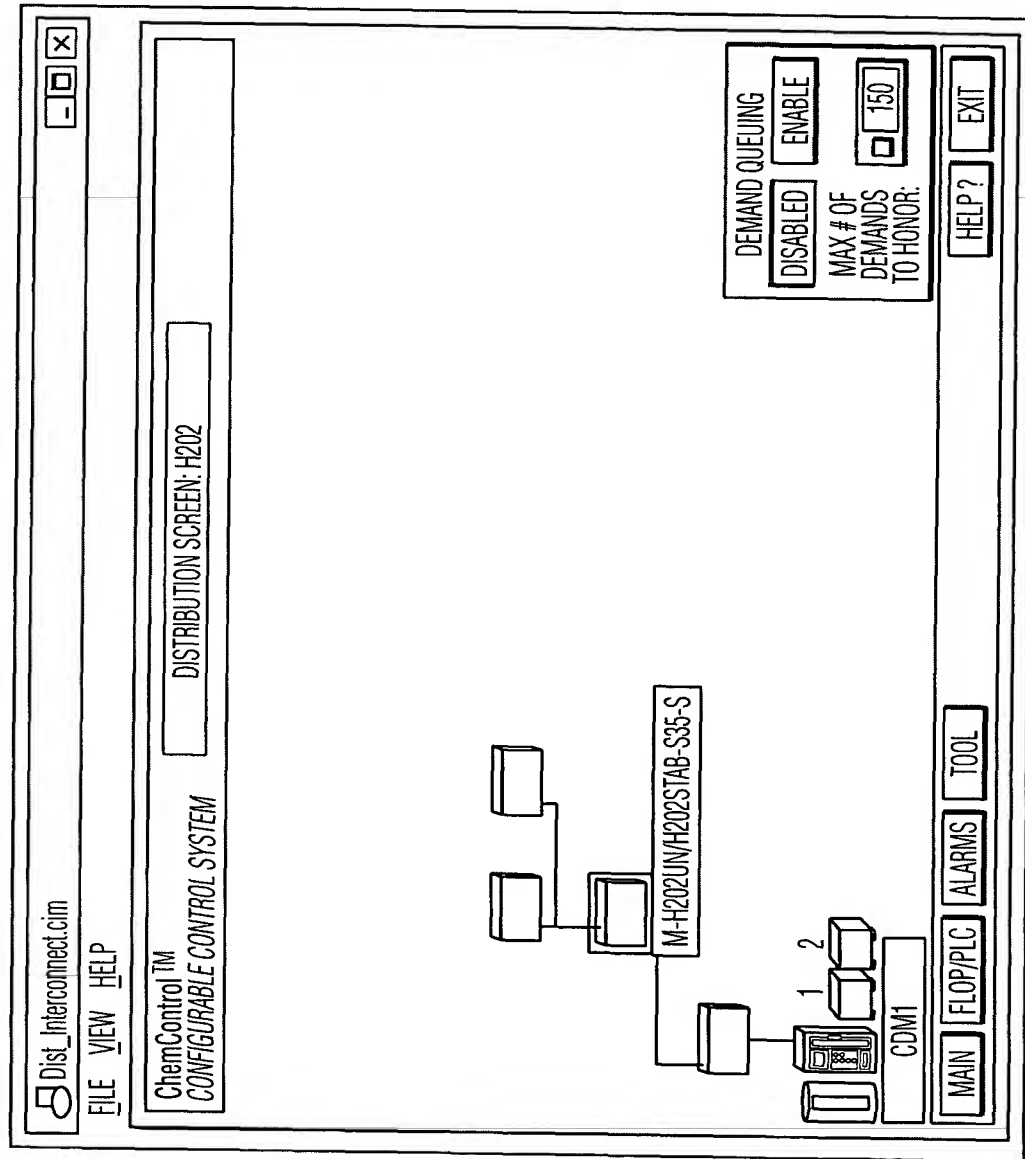
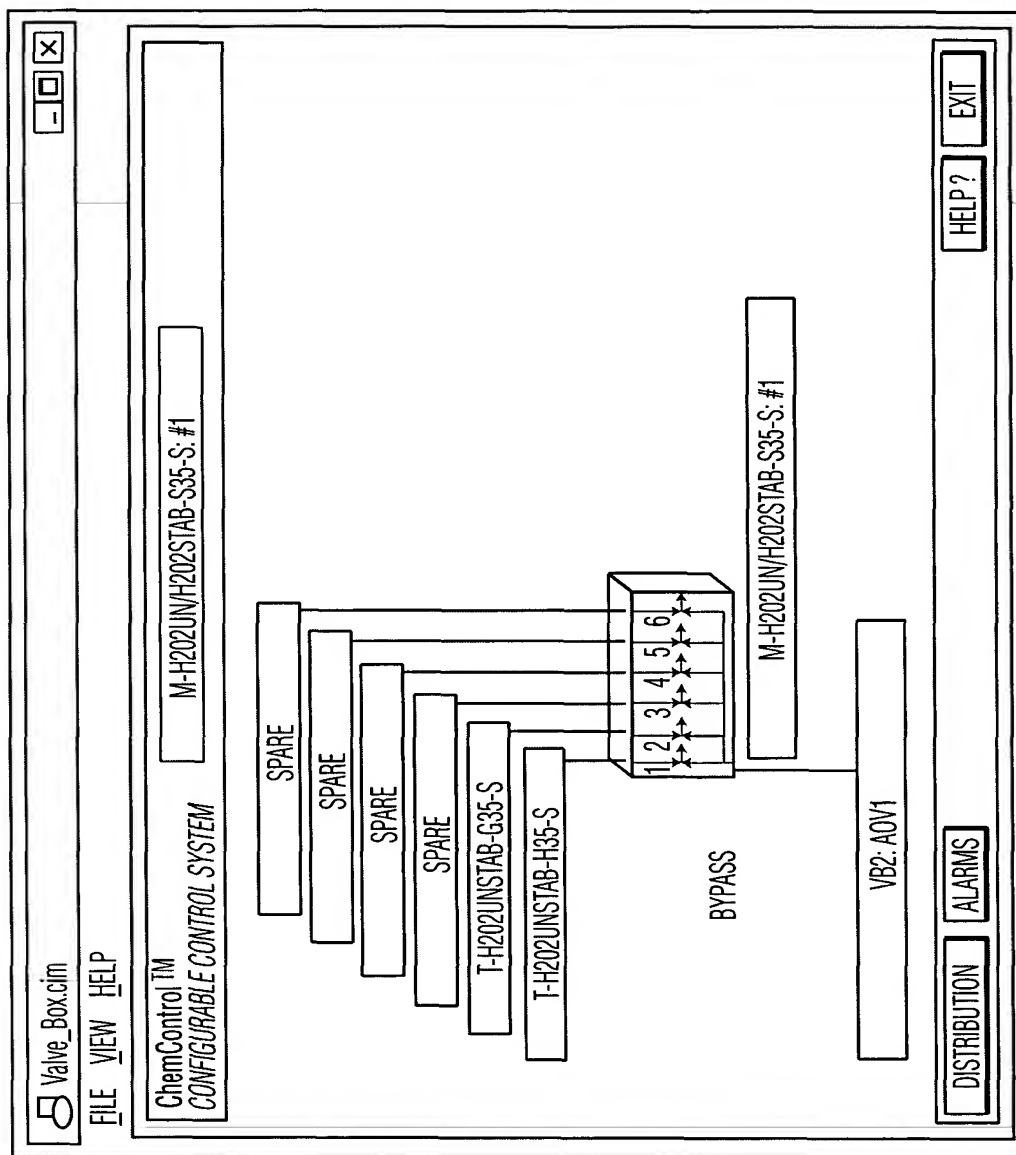


FIG. 7

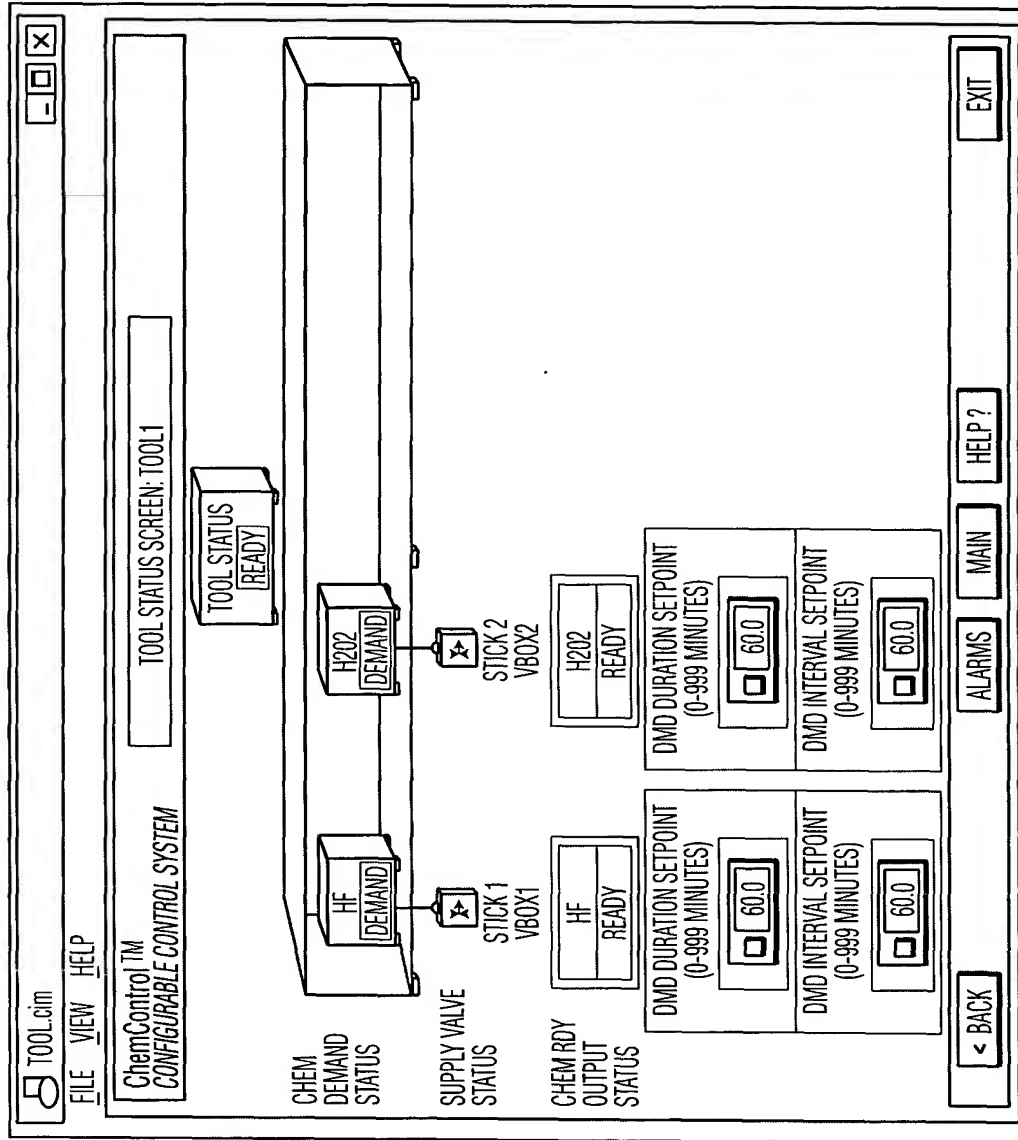
8/11

FIG. 8



9/11

FIG. 9



10/11

The screenshot shows a window titled "DEVICE CONFIGURATION" with a standard Windows-style title bar (minimize, maximize, close buttons). The main content area is titled "VALVE MANIFOLD BOX". It contains several input fields and controls: a "MODEL" dropdown menu set to "VALVE_4"; radio buttons for "STATIC" (selected) and "DYNAMIC"; an "IP ADDRESS" text field containing "192, 168, 7, 200"; a "NAME" text field containing "VMB225"; a "LOCATION ROOM" text field containing "8"; a "GRID" section with two text fields containing "12" and "18"; and a row of three checkboxes: "ALARMS ACTIVE" (checked), "DOOR OPEN" (checked), and "LEAK" (checked).

FIG. 10

The screenshot shows a window titled "VALVE CONFIGURATION" with a standard Windows-style title bar. The main content area contains several text input fields: "NAME:" with "VALVE_HF_1", "CHEMICAL:" with "HF", "INLET CONNECTED TO:" with "VMB206/VALVE_HF_3/OUT", and "OUTLET CONNECTED TO:" with "TOOL 18/INLET_HF". At the bottom of the window are two buttons labeled "PREV" and "NEXT".

FIG. 11

11/11

FIG. 12

